

Floor Standing Chilled Combined Drinking & Bottle Filler Fountain



Product Code: ANMX309

Chilled Floor Standing Drinking Fountain with Bottle Filler for Schools

Our Floor Standing Chilled Drinking Fountain with Bottle Filler is the ideal hydration station for schools, providing students and staff with fresh, chilled water on demand. With its dual-function design, this unit allows for quick hydration with the bubbler tap or convenient bottle refilling, making it an excellent eco-friendly alternative to disposable plastic water bottles. Built with durability in mind, it offers long-term performance, and its built-in filtration system ensures clean, fresh-tasting water every time. Perfect for cafeterias, hallways, and gymnasiums in schools and educational facilities.

Delivery

Delivered in 2-3 working days from stock.

Key Features & Benefits

Dual Function: Chrome-plated bubbler tap with integrated bottle filler for both quick hydration and easy bottle refills

Sustainable Hydration: Helps reduce plastic waste by promoting the use of reusable water bottles

Durable Design: Manufactured from 1.2mm grade 304 stainless steel, ensuring it withstands heavy usage in high-traffic areas

Chilled Water Output: 25L/hr, keeping water at a refreshing 8°C to 12°C

Mains Water Fed: Constant supply of filtered, chilled water without the need for bottled water.

What's Included

Chlorine-Based Water Filter: Provides clean water and should be replaced every 6 months for continued optimal performance

Installation Kit: Includes everything needed for quick and easy setup

For Use In

Perfect for schools, educational facilities, sports complexes, and any public venue that values sustainable hydration solutions

****All pictures shown are for illustration purpose only and may be subject to change without notice. Actual product may vary due to product enhancement.**

All dimensions shown are for guidance only and may be subject to change or alteration without notice. All items manufactured or purchased separately from a third party to fit our products should be checked against the actual dimensions of the physical product before purchase. We will not be liable for third party costs and consequential loss associated with the items not fitting third party components.**